##### Keep It Slinging''

Derick Daniels, '45, starts No-Educational School for Small Talk Artists

A special interview granted to Representative of The Tech last week to Milton R. Daniels, II, 45, and that there were any ulterior motives behind his recent act in opening "Keep It Slinging, Inc.", an institution for small talk.

After cornered in an alley back near Emerson College, M. Rockwood III, allowed himself to be quoted saying, "Poor fellow with the light eyes and der Schmutzen, or blazer with the Doodlesocks, would be Mr. No-Spitting Da Schultz from South Boston."

When the bartender had pulled Mr. Daniels from under the table, the interview was concluded as Daniels stated: "You're a fine fellow, Miss Brunnhilde. Don't let your primitive passions rise."

### Spring

With a sneer and a twist of his mustache,
And a nervous shift of his eyes,
He poured the poison into the soup,
Saying, "Wait till the hero dies!"

He was gone from the room in an instant,
The hero appeared about then And, giving his broth a casual whiff,
Remarked: "Dad, it's poison again."

The hero, unfazed, sat down in his chair
And gulped down his soup with a splish.
Dismayed, he found that the poison had sneaked
Had eaten half through the dish.

With a burp and a gurk and a hic and a cough,
He arose to his feet a new man.
But once in front of a looking glass,
He saw he was turning light tan!

Dismayed, he found that the poison had sneaked
Had eaten half through the dish.

### Moral

The moral, dear reader, is vague but true: Leave on your hat, when you go to the zoo — So we'll know you!

---

### The Massachusetts Institute of Technology

#### CAMBRIDGE, MASSACHUSETTS

The Massachusetts Institute of Technology offers the following Professional Courses:

**SCHOOL OF ARCHITECTURE**
- Architecture
- City Planning
- City Planning Practice

**SCHOOL OF SCIENCE**

<table>
<thead>
<tr>
<th>Field</th>
<th>Degree</th>
<th>Options:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology and Public Health</td>
<td>Geology</td>
<td>Options: Geology</td>
</tr>
<tr>
<td>Biophysics &amp; Biological</td>
<td>Mathematics</td>
<td>Options: Pure Mathematics</td>
</tr>
<tr>
<td>Engineering</td>
<td>Applied Mathematics</td>
<td>Applied Statistics</td>
</tr>
<tr>
<td>Food Technology</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Industrial Biology</td>
<td>Options: General Physics</td>
<td></td>
</tr>
<tr>
<td>General Science</td>
<td>Applied Physics</td>
<td></td>
</tr>
</tbody>
</table>

**SCHOOL OF ENGINEERING**

- Aeronautical Engineering
- Electrical Engineering
- General Engineering
- Marine Engineering
- Mechanical Engineering
- Materials and Design
- Metallurgy
- Naval Architecture and Marine Engineering
- Sanitary Engineering

Each of the above undergraduate Courses is of four years duration, with the exception of Architecture, City Planning, Biophysics and Biological Engineering, Marine Transportation, and the cooperative Courses in Electrical Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years. In addition to the Bachelor's degree, the above five and six year Courses, with the exception of Architecture and City Planning, lead also to the Master's degree.

Graduate study, leading to the Master's and Doctor's degrees, is offered in Ceramics, Meteorology, and in most of the above professional Courses.

A five year Course is offered which combines study in Engineering or Science, and Economics. This leads to the degree of Bachelor of Science in the professional field, and to the degree of Master of Science in Economics and Engineering or Economics and Natural Science.

The Summer Session extending from June to September includes many of the undergraduate subjects given during the academic year.

For information about admission, communicate with the Director of Admissions.

The following publications will be sent free on request:
- Catalogue for the academic year
- Summer Session Bulletin